## DEPARTMENT OF THE ARMY



# HEADQUARTERS, U.S. ARMY MEDICAL DEPARTMENT CENTER AND SCHOOL AND FORT SAM HOUSTON 2250 STANLEY ROAD FORT SAM HOUSTON, TEXAS 78234-6100

MCCS-BIM 2 4 FEB 2004

#### MEMORANDUM FOR SEE DISTRIBUTION

SUBJECT: Installation Information Management Policy 25-07, Firewalls

- 1. REFERENCES. References are provided in Appendix A.
- 2. PURPOSE. To establish the operational firewall policy for the Fort Sam Houston (FSH) network environment. This document is in concert with the Defense Information Technology Security Certification and Accreditation Process (DITSCAP) accreditation document.
- 3. SCOPE. This policy applies to all FSH Local Area Network (LAN), Wide Area Network (WAN), and dial-up connections to and from the FSH network and assigns the responsibility to the Information Technology Business Center (ITBC) for planning, acquiring, implementing, and maintaining firewalls. This policy applies to all existing and future firewall implementations for both government and non-government organizations on FSH.
- 4. POLICY. All connections between the FSH network and equipment outside the Garrison infrastructure shall be routed through ITBC's installation firewall. Bypassing or defeating the installation firewall system using modems, leased commercial circuits, Application Service Providers, or network tunneling software to connect directly to outside networks is not permitted.
  - a. To ensure compliance with this policy, ITBC will:
- (1) Determine the need for re-accreditation for FSH networks firewall configurations when changes or modifications are necessary.
- (2) Ensure only Certified Network or Firewall Administrators perform configuration functions.
- (3) Perform Information Assurance Vulnerability Assessments of the effectiveness of the FSH firewall configuration on a periodic basis.
- (4) Consider requests for addition, deletion, and changes to Internet Protocol addresses, Domain Name Service, and FSH firewall connectivity.
- (5) Ensure all firewalls on FSH are operated on dedicated hardware with sufficient capacity to operate in a high-performance environment.

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- (6) Assess the firewall configuration profile on a periodic basis using FSH approved network security tools and manual procedures.
  - b. The FSH Firewall Administrators will:
    - (1) Comply with applicable DOD and DA guidance/directives and this firewall policy.
- (2) Ensure no new services nor protocols are made operational without prior approval from ITBC Security Division.
- (3) Perform backups of the firewall configuration whenever configuration changes are made.
- (4) Monitor the firewall for breaches and attempts to circumvent firewall or network security.
  - (5) Report security related incidents to the ITBC Information Assurance Manager.
- (6) Within 30 days after effective date of this policy, provide a report to the ITBC Security Division on any existing firewalls. Information will include:
  - (a) Make and model of the firewall.
  - (b) Operating system and version.
  - (c) A copy of the configuration file.
- (d) Diagram outlining physical placement of the firewall and its protected network location.
  - (e) Firewall administrator POC and telephone number.
- (7) Provide future firewall configuration changes to the ITBC Security Division for review and approval prior to implementation. The ITBC will process routine changes within 2-3 workdays from receipt and urgent changes within 1 workday.
- 5. EXPIRATION. This policy expires 2 years from the implementation date.

## MCCS-BIM

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6. The point of contact is Mr. Ralph Coogan, Chief, Security Division, ITBC, 221-8639, or email address <a href="mailto:ralph.coogan@us.army.mil">ralph.coogan@us.army.mil</a>.

Encl

as

DANIEL F. PERUGINI Brigadier General, MC

Commanding

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### Appendix A

#### References:

Title 36, Code of Federal Regulations, Chapter 12, "National Archives and Records Administration," Subchapter B, Records Management, July 1, 1999.

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DOD Directive 5200.28, Security Requirements for Automated Information Systems, and all amendments, March 21, 1988.

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Carnegie Melon University Software Engineering Institute: CERT Security Improvement Modules, Design the Firewall System, 1999. http://www.cert.org/security-improvement/.

## Appendix A (Cont)

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